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RESEARCH MEMORANDUM

for the

Bureau of Aeronautics, Department of the Navy

WIND-TUNNEL INVESTIGATION AT LOW SPEED OF THE ROLLING
STABILITY DERIVATIVES OF A 1/10-SCALE MODEL
OF THE DOUGLAS A4D-1 AIRPLANE

TED NO. NACA DE 389

By Walter D. Wolhart and H. S. Fletcher

Langley Aeronautical Laboratory
Langley Field, Va.

CLASSIFIED DOCUMENT

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NATIONAL ADVISORY COMMITTEE FOR AERONAUTICS

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WIND-TUNNEL INVESTIGATION AT LOW SPEED OF THE ROLLING

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SUMMARY

An experimental investigation has been made in the Langley stability tunnel to determine the low-speed rolling stability derivatives of a 1/10-scale model of the Douglas A4D-1 airplane. The model was tested in clean and landing configurations with horizontal and vertical tails on and off. The effect of removing the horizontal tail was determined for one of the clean configurations. The effects of external wing stores were determined for one complete clean configuration, one complete landing configuration, and one landing configuration with horizontal and vertical tails off. Also included in the investigation were the effects of slats and flaps on the derivatives of the wing alone. These data are presented without analysis in order to expedite distribution.

INTRODUCTION

An important design objective in the development of any airplane is the attainment of acceptable dynamic-flight characteristics. Previous experience has indicated that reliable prediction of the dynamic-flight characteristics for a wide angle-of-attack range requires more accurate estimates of the various aerodynamic parameters than is possible with the use of available procedures. (See refs. 1 and 2, for example.)

The purpose of the present investigation was to determine the rolling stability derivatives of a 1/10-scale model of the Douglas A4D-1 airplane over a wide angle-of-attack range from a series of low-speed tests in the Langley stability tunnel. These tests were made at



the request of the Bureau of Aeronautics, Department of the Navy, to aid in the development of the Douglas A4D-1 airplane. The results of previous investigations to determine the static lateral and longitudinal stability derivatives and the yawing stability derivatives of the same model are given in references 3 and 4, respectively.

SYMBOLS

The data presented herein are in the form of standard NACA coefficients of forces and moments which are referred to the stability system of axes with the origin at the center of gravity. The positive direction of forces, moments, and angular displacements is shown in figure 1. The coefficients and symbols are defined as follows:

L	lift, lb
D	drag, 1b
Y	side force, lb
М	pitching moments, ft-lb
L'	rolling moment, ft-lb
N	yawing moment, ft-lb
Ъ	span, ft
S	area, sq ft
с	chord, measured parallel to plane of symmetry, ft
ē	mean aerodynamic chord, $\frac{2}{5}\int_0^{b/2} c^2 dy$
У	spanwise distance from and perpendicular to plane of symmetry, ft
q	free-stream dynamic pressure, $\rho V^2/2$, lb/sq ft
V	free-stream velocity, ft/sec
ρ	mass density of air, slugs/cu ft
a	angle of attack of fuselage reference line, deg

 γ flight-path angle, deg

 ϕ angle of roll, radians

it angle of incidence of horizontal tail with respect to

fuselage reference line, deg

 δ_f flap deflection, deg

β angle of sideslip, deg

ψ angle of yaw, deg

Cy lateral-force coefficient, Y/qS_W

C₁ rolling-moment coefficient, L'/qSwbw

 C_n yawing-moment coefficient, N/qS_wb_w

pb/2V rolling-angular-velocity parameter, radians

p rolling-angular velocity, d\$\psi\$/dt, radians/sec

 $cA^{b} = \frac{9 \frac{SA}{DP}}{9 cA}$

 $c^{1b} = \frac{9b}{9c^{1}}$

 $C^{ub} = \frac{9\overline{bp}}{9C^{u}}$

 Δc_{y_p} , Δc_{l_p} , and Δc_{n_p} tare increments due to support strut (to be subtracted from basic data)

Subscripts:

w wing

s wing slats, fully opened

f split flaps, deflected 50°

С

closed landing-gear fairings

For convenience, the model components are denoted by the following symbols:

W	wing (when used with subscript s and f denotes slats open and flaps deflected, respectively)
F	ducted fuselage (including canopy)
A	vertical tail
G	landing gear down (when used with subscript c denotes landing gear up and closed landing-gear fairings)

E two pylon-mounted external stores

H horizontal tail

APPARATUS AND MODELS

The tests of the present investigation were made in the 6-foot-diameter rolling-flow test section of the Langley stability tunnel in which rolling flight is simulated by rolling the airstream about a stationary model (ref. 5). Forces and moments on the model were obtained with the model mounted on a single strut support which was in turn fastened to a conventional six-component balance system.

The model used in this investigation was a 1/10-scale model of the Douglas A4D-1 airplane. Pertinent geometric characteristics of the model are given in figure 2 and table I. Photographs of two of the configurations tested are presented in figure 3. The wing, ducted fuselage, tail surfaces, and external wing stores were constructed primarily of laminated mahogany, although the wing and tail surfaces were built up from a 1/4-inch-thick aluminum-alloy core which provided additional stiffness and metal trailing edges. The plain split flaps and landing-gear doors were made from 1/16-inch-thick aluminum sheet and the landing struts were made from brass tubing. The wing leading-edge slats were cast from brass and simulated either a fully opened or fully closed slat position.

TESTS

All the tests were made at a dynamic pressure of 24.9 pounds per square foot which corresponds to a Mach number of about 0.13 and a Reynolds number of 0.99×10^6 based on the wing mean aerodynamic chord of 1.08 feet. The angle-of-attack range for all tests was from approximately -4° to 28° . Tests were made at values of pb/2V of -0.064, -0.042, -0.024, 0, 0.007, 0.029, and 0.056. The various model configurations investigated are shown in table II.

CORRECTIONS

Approximate corrections for jet-boundary effects were applied to the angle of attack by the methods of reference 6. Blockage corrections were determined and applied to the dynamic pressure by the methods of reference 7. These data are not corrected for the effects of the support strut since these effects were determined for only one complete clean and one complete landing configuration. The tares for these two configurations are presented and, if applied, are to be subtracted from the basic data.

PRESENTATION OF RESULTS

The results of this investigation are presented in figures 4 to 8. For convenience in locating desired information, a summary of the configurations investigated as well as the figures that give data for these configurations is given in table III. These data are presented without analysis in order to expedite distribution.

Langley Aeronautical Laboratory,

National Advisory Committee for Aeronautics, Langley Field, Va., September 17, 1954.

Walter D. Wolhart

Aeronautical Research Scientist

H. S. Fletcher

Aeronautical Research Scientist

Approved:

Thomas A. Harris

Chief of Stability Research Division

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- 1. Jaquet, Byron M., and Fletcher, H. S.: Lateral Oscillatory Characteristics of the Republic F-91 Airplane Calculated by Using Low-Speed Experimental Static and Rotary Derivatives. NACA RM 153GO1, 1953.
- 2. Campbell, John P., and McKinney, Marion O.: Summary of Methods for Calculating Dynamic Lateral Stability and Response and for Estimating Lateral Stability Derivatives. NACA Rep. 1098, 1952. (Supersedes NACA TN 2409.)
- 3. Wolhart, Walter D., and Fletcher, H. S.: Wind-Tunnel Investigation at Low Speed of the Static Lateral and Longitudinal Stability Characteristics of a 1/10-Scale Model of the Douglas A4D-1 Airplane TED No. NACA DE 389. NACA RM SL54H13, Bur. Aero., 1954.
- 4. Wolhart, Walter D., and Fletcher, H. S.: Wind-Tunnel Investigation at Low Speed of the Yawing Stability Derivatives of a 1/10-Scale Model of the Douglas A4D-1 Airplane TED No. NACA DE 389. NACA RM SL54I07, Bur. Aero., 1954.
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TABLE I.- GEOMETRIC CHARACTERISTICS OF 1/10-SCALE MODEL OF

THE DOUGLAS A4D-1 AIRPLANE

Wing:				
Aspect ratio				2.91
Taper ratio				
Quarter-chord sweep angle, deg				
Dihedral angle (trailing edge), deg				
Geometric twist, deg				
Incidence at root chord (parallel to fuselage reference line),	deg			0
Airfoil section (parallel to fuselage reference line):			0	,
Root				
Tip	• 1	NACA	0005	(mod.)
Chord (parallel to fuselage reference line): Root, ft				1 550
Tip, ft	• •			1.770
Area, sq ft	• •	• •		2 600
Span, ft				
Mean aerodynamic chord, ft				
The delegation of the second s	• •	• •		1.000
Horizontal tail:				
Aspect ratio				2.80
Taper ratio				
Quarter-chord sweep angle, deg				
Dihedral angle, deg				0
Airfoil section (parallel to fuselage reference line): Root				
Root	. 1	NACA	0007	(mod.)
Tip	. 1	TACA	0004	(mod.)
Chord (parallel to fuselage reference line):				
Root, ft				
Tip, ft				
Area, sq ft				
Span, ft				
Mean aerodynamic chord, ft		• •		0.466
Tail length, distance from c.g. to $c/4$ of tail, ft	• •			1.607
Manual 2 1-42				
Vertical tail:				3 Ok
Aspect ratio				
Taper ratio				
Quarter-chord sweep angle, deg				
Quarter-chord sweep angle, deg	• •	• •		42.00
Quarter-chord sweep angle, deg			0007	42.00 (mod.)
Quarter-chord sweep angle, deg			0007	42.00 (mod.)
Quarter-chord sweep angle, deg	N	IACA IACA	0007 0004	42.00 (mod.) (mod.)
Quarter-chord sweep angle, deg	 t .	IACA IACA	0007	42.00 (mod.) (mod.)
Quarter-chord sweep angle, deg	N	IACA IACA	0007	42.00 (mod.) (mod.) 1.069 0.208
Quarter-chord sweep angle, deg		IACA IACA	0007	42.00 (mod.) (mod.) 1.069 0.208 0.500
Quarter-chord sweep angle, deg	. N	IACA IACA	0007	1.069 0.208 0.500 0.786 0.738
Quarter-chord sweep angle, deg	. N	IACA IACA	0007	1.069 0.208 0.500 0.786 0.738
Quarter-chord sweep angle, deg	. N	IACA IACA	0007	1.069 0.208 0.500 0.786 0.738
Quarter-chord sweep angle, deg	. N	IACA IACA	0007	42.00 (mod.) (mod.) 1.069 0.208 0.500 0.786 0.738 1.420
Quarter-chord sweep angle, deg		JACA JACA	0007	42.00 (mod.) (mod.) 1.069 0.208 0.500 0.786 0.738 1.420
Quarter-chord sweep angle, deg Airfoil section (parallel to fuselage reference line): Root Tip Chord (parallel to fuselage reference line): Root (measured 1.96 inches above fuselage reference line), ft Tip, ft Area, sq ft Span, ft Mean aerodynamic chord, ft Tail length, distance from c.g. to c/4 of tail, ft Fuselage: Maximum width, ft Maximum depth, ft		JACA JACA	0007	42.00 (mod.) (mod.) 1.069 0.208 0.500 0.786 0.738 1.420
Quarter-chord sweep angle, deg Airfoil section (parallel to fuselage reference line): Root Tip Chord (parallel to fuselage reference line): Root (measured 1.96 inches above fuselage reference line), ft Tip, ft Area, sq ft Span, ft Mean aerodynamic chord, ft Tail length, distance from c.g. to c/4 of tail, ft Fuselage: Maximum width, ft Maximum depth, ft Length, ft		JACA JACA	0007	42.00 (mod.) (mod.) 1.069 0.208 0.500 0.786 0.738 1.420
Quarter-chord sweep angle, deg		IACA IACA	0007	42.00 (mod.) (mod.) 1.069 0.208 0.500 0.786 0.738 1.420 0.533 0.500 3.703
Quarter-chord sweep angle, deg Airfoil section (parallel to fuselage reference line): Root Tip Chord (parallel to fuselage reference line): Root (measured 1.96 inches above fuselage reference line), ft Tip, ft Area, sq ft Span, ft Mean aerodynamic chord, ft Tail length, distance from c.g. to 5/4 of tail, ft Fuselage: Maximum width, ft Maximum depth, ft Length, ft Cross-sectional area of duct: Inlet (both sides), sq ft		IACA IACA	0007	42.00 (mod.) (mod.) 1.069 0.208 0.500 0.786 0.738 1.420 0.533 0.500 3.703
Quarter-chord sweep angle, deg		IACA IACA	0007	42.00 (mod.) (mod.) 1.069 0.208 0.500 0.786 0.738 1.420 0.533 0.500 3.703
Quarter-chord sweep angle, deg Airfoil section (parallel to fuselage reference line): Root Tip Chord (parallel to fuselage reference line): Root (measured 1.96 inches above fuselage reference line), ft Tip, ft Area, sq ft Span, ft Mean aerodynamic chord, ft Tail length, distance from c.g. to c/4 of tail, ft Fuselage: Maximum width, ft Maximum depth, ft Length, ft Cross-sectional area of duct: Inlet (both sides), sq ft Exit, sq ft		IACA IACA	0007	42.00 (mod.) (mod.) 1.069 0.208 0.500 0.786 0.738 1.420 0.533 0.500 3.703
Quarter-chord sweep angle, deg Airfoil section (parallel to fuselage reference line): Root Tip Chord (parallel to fuselage reference line): Root (measured 1.96 inches above fuselage reference line), ft Tip, ft Area, sq ft Span, ft Mean aerodynamic chord, ft Tail length, distance from c.g. to c/4 of tail, ft Fuselage: Maximum width, ft Maximum depth, ft Length, ft Cross-sectional area of duct: Inlet (both sides), sq ft Exit, sq ft Lift-increasing devices -		IACA IACA	0007	42.00 (mod.) (mod.) 1.069 0.208 0.500 0.786 0.738 1.420 0.533 0.500 3.703
Quarter-chord sweep angle, deg Airfoil section (parallel to fuselage reference line): Root Tip Chord (parallel to fuselage reference line): Root (measured 1.96 inches above fuselage reference line), ft Tip, ft Area, sq ft Span, ft Mean aerodynamic chord, ft Tail length, distance from c.g. to c/4 of tail, ft Fuselage: Maximum width, ft Meximum depth, ft Length, ft Cross-sectional area of duct: Inlet (both sides), sq ft Exit, sq ft Lift-increasing devices - Wing flaps:		IACA IACA	0007	42.00 (mod.) (mod.) 1.069 0.208 0.500 0.786 0.738 1.420 0.533 0.500 3.703 0.0343 0.0179
Quarter-chord sweep angle, deg Airfoil section (parallel to fuselage reference line): Root Tip Chord (parallel to fuselage reference line): Root (measured 1.96 inches above fuselage reference line), ft Tip, ft Area, sq ft Span, ft Mean aerodynamic chord, ft Tail length, distance from c.g. to c/4 of tail, ft Fuselage: Maximum width, ft Maximum depth, ft Length, ft Cross-sectional area of duct: Inlet (both sides), sq ft Exit, sq ft Lift-increasing devices - Wing flaps: Type	. N	NACA ACA	0007	42.00 (mod.) (mod.) 1.069 0.208 0.500 0.786 0.738 1.420 0.533 0.500 3.703 0.0343 0.0179
Quarter-chord sweep angle, deg Airfoil section (parallel to fuselage reference line): Root Tip Chord (parallel to fuselage reference line): Root (measured 1.96 inches above fuselage reference line), ft Tip, ft Area, sq ft Span, ft Mean aerodynamic chord, ft Tail length, distance from c.g. to c/4 of tail, ft Fuselage: Maximum width, ft Maximum depth, ft Length, ft Cross-sectional area of duct: Inlet (both sides), sq ft Exit, sq ft Lift-increasing devices - Wing flaps: Type Maximum deflection, deg	. N	NACA ACA	0007	42.00 (mod.) (mod.) 1.069 0.208 0.500 0.786 0.738 1.420 0.533 0.500 3.703 0.0343 0.0179
Quarter-chord sweep angle, deg Airfoil section (parallel to fuselage reference line): Root Tip Chord (parallel to fuselage reference line): Root (measured 1.96 inches above fuselage reference line), ft Tip, ft Area, sq ft Span, ft Mean aerodynamic chord, ft Tail length, distance from c.g. to c/4 of tail, ft Fuselage: Maximum width, ft Maximum depth, ft Length, ft Cross-sectional area of duct: Inlet (both sides), sq ft Exit, sq ft Lift-increasing devices Wing flaps: Type Maximum deflection, deg Actual span (one side), ft	. N	NACA ACA ACA ACA ACA ACA ACA ACA ACA ACA	0007	42.00 (mod.) (mod.) 1.069 0.208 0.500 0.786 0.738 1.420 0.533 0.500 3.703 0.0343 0.0179 Split 50.00 0.592
Quarter-chord sweep angle, deg Airfoil section (parallel to fuselage reference line): Root Tip Chord (parallel to fuselage reference line): Root (measured 1.96 inches above fuselage reference line), ft Tip, ft Area, sq ft Span, ft Mean aerodynamic chord, ft Tail length, distance from c.g. to c/4 of tail, ft Fuselage: Maximum width, ft Maximum depth, ft Length, ft Cross-sectional area of duct: Inlet (both sides), sq ft Exit, sq ft Lift-increasing devices - Wing flaps: Type Maximum deflection, deg	. N	NACA ACA ACA ACA ACA ACA ACA ACA ACA ACA	0007	42.00 (mod.) (mod.) 1.069 0.208 0.500 0.786 0.738 1.420 0.533 0.500 3.703 0.0343 0.0179 Split 50.00 0.592
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Quarter-chord sweep angle, deg Airfoil section (parallel to fuselage reference line): Root Tip Chord (parallel to fuselage reference line): Root (measured 1.96 inches above fuselage reference line), ft Tip, ft Area, sq ft Span, ft Mean aerodynamic chord, ft Tail length, distance from c.g. to c/4 of tail, ft Fuselage: Maximum width, ft Maximum depth, ft Length, ft Cross-sectional area of duct: Inlet (both sides), sq ft Exit, sq ft Lift-increasing devices - Wing flaps: Type Maximum deflection, deg Actual span (one side), ft Chord (parallel to fuselage reference line), ft Wing leading-edge slats: Slat rotation about hinge line for fully opened position, deg	. N	NACA AGA	0007	42.00 (mod.) (mod.) 1.069 0.208 0.500 0.786 0.738 1.420 0.533 0.500 3.703 0.0343 0.0179 Split 50.00 0.592 0.208 24.00
Quarter-chord sweep angle, deg Airfoil section (parallel to fuselage reference line): Root Tip Chord (parallel to fuselage reference line): Root (measured 1.96 inches above fuselage reference line), ft Tip, ft Area, sq ft Span, ft Mean aerodynamic chord, ft Tail length, distance from c.g. to c/4 of tail, ft Fuselage: Maximum width, ft Maximum depth, ft Length, ft Cross-sectional area of duct: Inlet (both sides), sq ft Exit, sq ft Lift-increasing devices - Wing flaps: Type Maximum deflection, deg Actual span (one side), ft Chord (parallel to fuselage reference line), ft Wing leading-edge slats: Slat rotation about hinge line for fully opened position, deg	. N	NACA AGA	0007	42.00 (mod.) (mod.) 1.069 0.208 0.500 0.786 0.738 1.420 0.533 0.500 3.703 0.0343 0.0179 Split 50.00 0.592 0.208 24.00
Quarter-chord sweep angle, deg Airfoil section (parallel to fuselage reference line): Root Tip Chord (parallel to fuselage reference line): Root (measured 1.96 inches above fuselage reference line), ft Tip, ft Area, sq ft Span, ft Mean aerodynamic chord, ft Tail length, distance from c.g. to c/4 of tail, ft Fuselage: Maximum width, ft Maximum depth, ft Length, ft Cross-sectional area of duct: Inlet (both sides), sq ft Exit, sq ft Lift-increasing devices - Wing flaps: Type Maximum deflection, deg Actual span (one side), ft Chord (parallel to fuselage reference line), ft Wing leading-edge slats: Slat rotation about hinge line for fully opened position, deg Actual span (perpendicular to fuselage reference line) Root, ft Root, ft		NACA	0007	42.00 (mod.) (mod.) 1.069 0.208 0.500 0.786 0.738 1.420 0.533 0.500 3.703 0.0343 0.0179 Split 50.00 0.592 0.208 24.00 0.750 0.181
Quarter-chord sweep angle, deg Airfoil section (parallel to fuselage reference line): Root Tip Chord (parallel to fuselage reference line): Root (measured 1.96 inches above fuselage reference line), ft Tip, ft Area, sq ft Span, ft Mean aerodynamic chord, ft Tail length, distance from c.g. to c/4 of tail, ft Fuselage: Maximum width, ft Length, ft Length, ft Cross-sectional area of duct: Inlet (both sides), sq ft Exit, sq ft Lift-increasing devices Wing flaps: Type Maximum deflection, deg Actual span (one side), ft Chord (parallel to fuselage reference line), ft Wing leading-edge slats: Slat rotation about hinge line for fully opened position, deg Actual span (perpendicular to fuselage reference line) (one se Chord (parallel to fuselage reference line):		NACA	0007	42.00 (mod.) (mod.) 1.069 0.208 0.500 0.786 0.738 1.420 0.533 0.500 3.703 0.0343 0.0179 Split 50.00 0.592 0.208 24.00 0.750 0.181

TABLE II. - CONFIGURATIONS INVESTIGATED

Clean configuration						
Components	Landing gear	Slats	δ _f , deg	it, deg	Stores	
WFG _e VH	Up	Closed	0	0	0ff	
WFG _C VHE	Uр	Closed	0	0	0n	
W_s FG $_c$ VH	Up	Op e n	0	-4	Off	
WFG _C V	Up	Closed	0		Off	
WFG _C	Up	Closed	0		Off	
$W_{\mathbf{s}}FG_{\mathbf{c}}$	Up	Open	0		Off	
W		Closed	0			
$W_{\mathbf{S}}$		0 pe n	0			
Landing configuration						
$ exttt{W}_{ extbf{f}} exttt{FGVH}$	Down	Closed	50	-12	, Off	
$W_{ t Sf}$ FGVH	Down	Open	50	-12	Off	
WsfFGVHE	Down	Open	50	-12	On	
$W_{\mathbf{f}}$ FG	Down	Closed	50		Off	
WsfFG	Down	Open	50		Off	
WsfFGE	Down	Open	50		On	
Wf		Closed	50			
Wsf		Open	50			

TABLE III. - SUMMARY OF CONFIGURATIONS TESTED AND DATA PRESENTED

Model configuration	Data presented	Figure
$\begin{aligned} & \text{WFG}_{\mathbf{C}}\text{VH}, & \text{i}_{\mathbf{t}} = \text{O}^{\text{O}} \\ & \text{WFG}_{\mathbf{C}}\text{V} \\ & \text{W}_{\mathbf{S}}\text{FG}_{\mathbf{C}}\text{VH}, & \text{i}_{\mathbf{t}} = -\text{L}^{\text{O}} \\ & \text{W}_{\mathbf{f}}\text{FGVH}, & \text{i}_{\mathbf{t}} = -\text{L}^{\text{O}} \\ & \text{W}_{\mathbf{S}}\text{FGVH}, & \text{i}_{\mathbf{t}} = -\text{L}^{\text{O}} \end{aligned}$	Effect of high lift devices on complete configurations. CY_p , Cn_p , and Cl_p plotted against α .	14
WFG _C VHE, i _t = 0° W _{sf} FGVHE, i _t = -12° W _{sf} FGE	Effect of wing stores on a complete clean configuration, a complete landing configuration, and a landing configuration with the tails off. Cyp, Cnp, and Clp plotted against α.	5
WFG _C W _s FG _C W _f FG W _{sf} FG	Effect of high lift devices on tailless configurations. ${^{C}Y_p}$, ${^{C}n_p}$, and ${^{C}l_p}$ plotted against α .	6
W Ws Wf Wsf	Effect of high lift devices on wing alone. ${\tt CY_p}, {\tt Cn_p},$ and ${\tt C}_{lp}$ plotted against ${\tt \alpha}.$	7
WFG _c VH, i _t = 0 ^o W _{sf} FGVH, i _t = -12 ^o	Tare increments due to the support strut for a complete clean and a complete landing configuration. ΔC_{Yp} , ΔC_{np} , and ΔC_{lp} plotted against α .	8

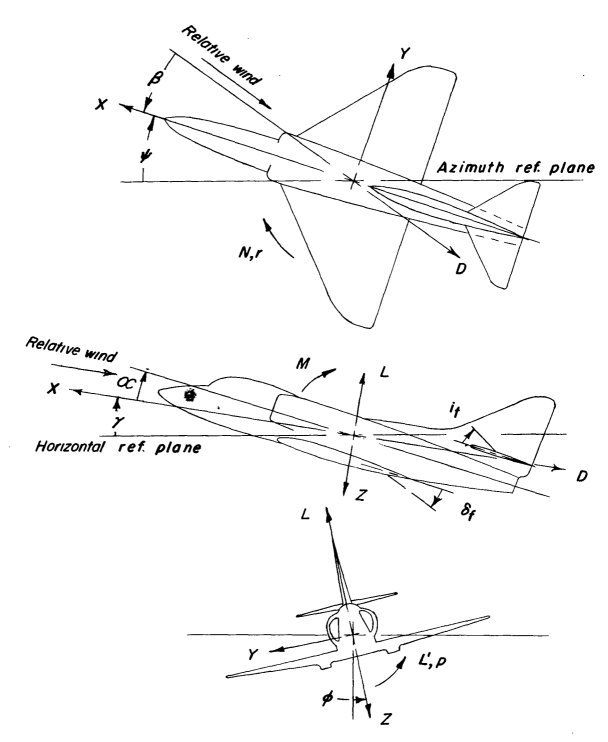


Figure 1.- Stability system of axes. Arrows indicate positive direction of forces, moments, angular displacements, and angular velocities.

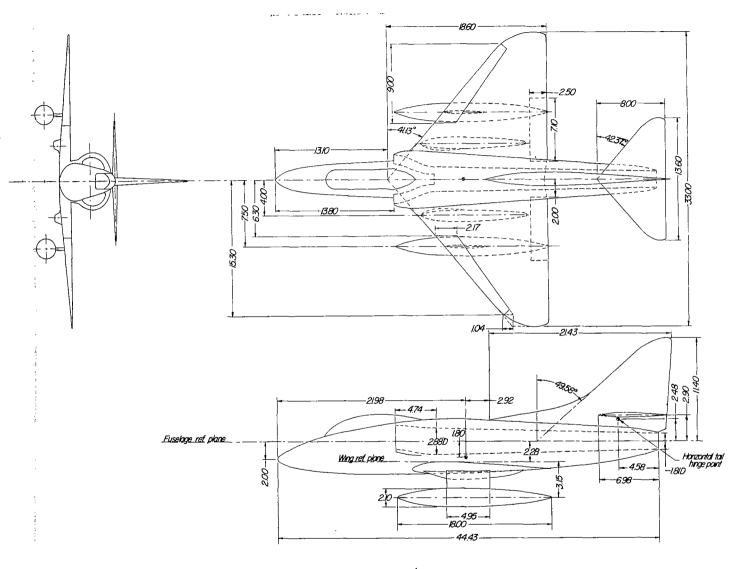
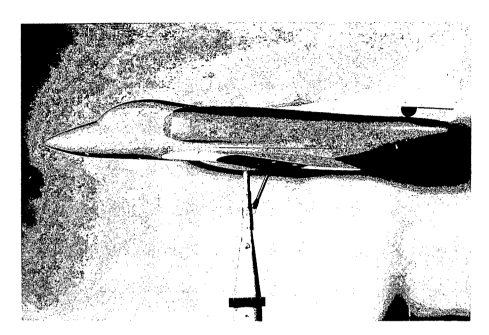
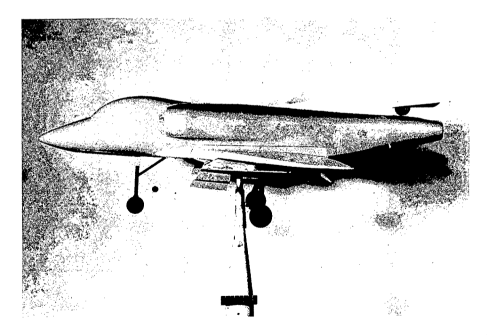


Figure 2.- Geometric characteristics of 1/10-scale model of the Douglas A4D-1 airplane. All dimensions are in inches.



L-84638

(a) Side view of complete clean configuration; WFG_eVH , $i_t = 0^{\circ}$.



L-84639

(b) Side view of complete landing configuration; $W_{sf}FGVH$, i_t = -12°.

Figure 3.- Photographs of two of the configurations tested.

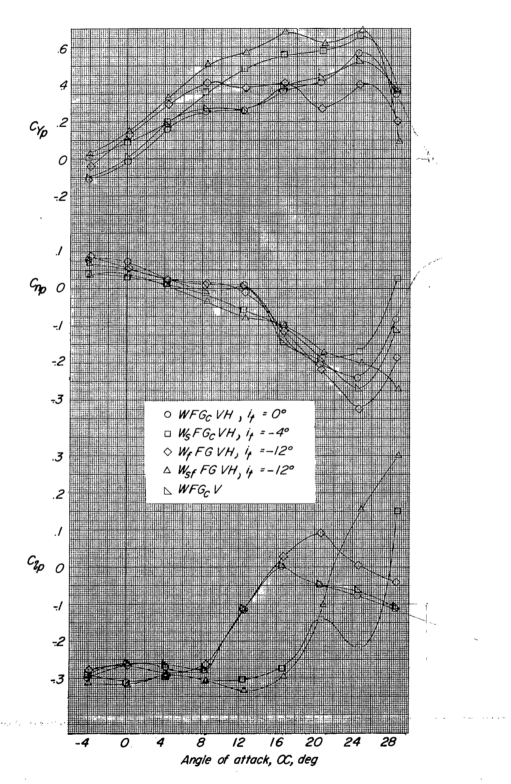


Figure 4.- Effect of horizontal tail and high lift devices on the rolling stability derivatives of the complete model.

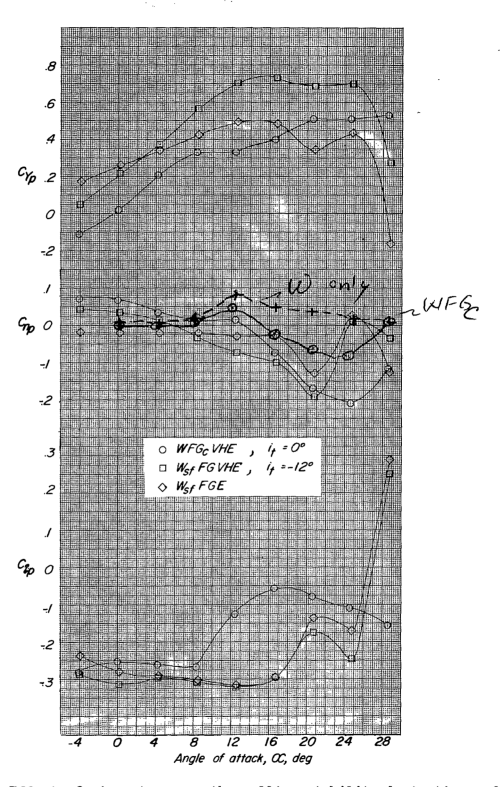


Figure 5.- Effect of wing stores on the rolling stability derivatives of a complete clean configuration, a complete landing configuration, and a landing configuration with the tails off.





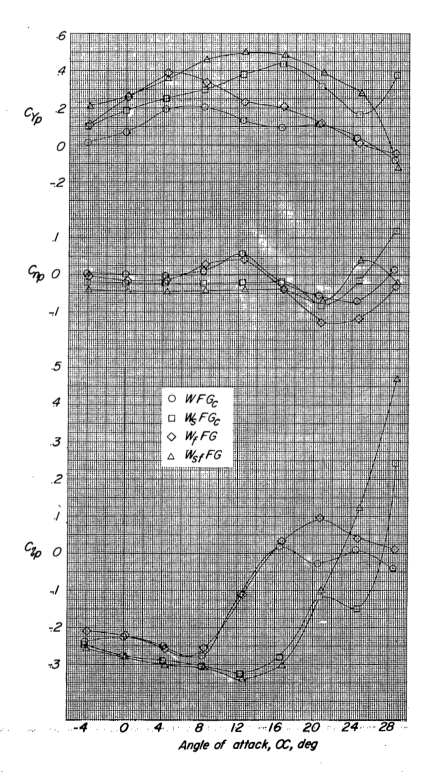


Figure 6.- Effect of high lift devices on the rolling stability derivatives of configurations with horizontal and vertical tails off.

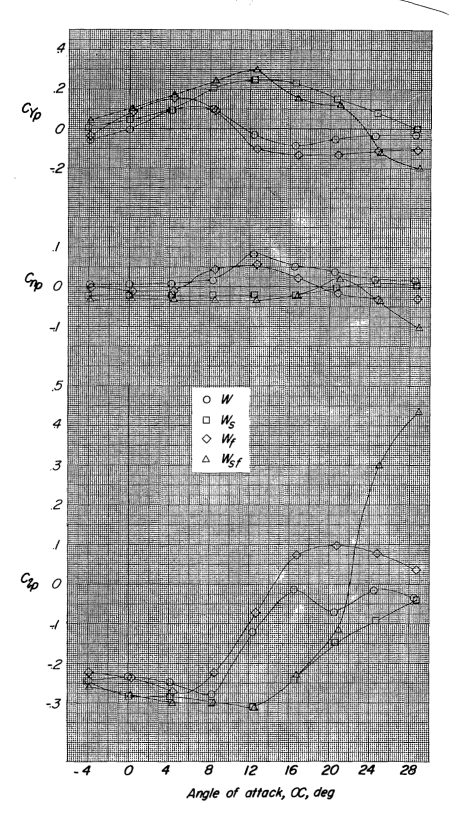


Figure 7.- Effect of high lift devices on the rolling stability derivatives of the wing alone.

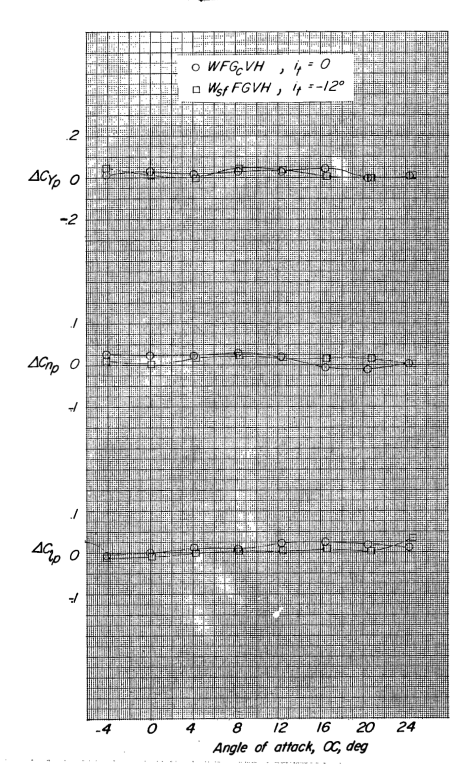


Figure 8.- Support-strut tare increments ΔC_{Y_p} , ΔC_{n_p} , and ΔC_{l_p} plotted against angle of attack for a complete clean configuration and a complete landing configuration.



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